8. Maximum amount of clothes dry cleaned:

lbs/day

				DRY CL	EANERS				
				2111 62					
Unit ID:					S/V ID:				
Segment ID:					scc #:				
1 Solvent used (Provide generic name	so	2 Amount (lvent u (gal/da	sed	Densi solv (lbs/	ty of ent*	of so	4 mum amou olvent s isposed gal/day)	old	5 Amount of solvent purchased (gal/year)
* If you do not	know t	the dens	ity co	ntact you	ır suppli	er.			
6. Operation s	Schedule	:							
Hours/day			Days/	/week			Weeks/	year	
7. Type and nu	umber of	machin	e used	l:					
Transfer mach	ine				Dry to 1	Dry ma	chine		

tons/yr

9.	Control Equipment used:
10.	Percent efficiency of the control equipment:

11. Potential to Emit:

Pollutant	Maximum rate (units/hr)	Emission Factor (lb/units)	Emission Rate (lb/hr)	Maximum Uncontrolled Emissions (tons/yr)	Pollution Control Efficiency (%)	Maximum Controlled Emissions (tons/yr)
PM						
PM10						
SO ₂						
NOx						
VOC						
CO						
Lead						

4		
12	Source of Emission Factors:	
	bource of Emilypion raccors.	